

**Media Contact:** Harvey Henao  
Tech Image (for NEC Display Solutions)  
(312) 673-6059  
[harvey.henao@techimage.com](mailto:harvey.henao@techimage.com)

## **NEC DISPLAY SOLUTIONS ADDS 6,000-LUMEN, ULTRA-QUIET OPTION TO POPULAR P SERIES OF ENTRY-LEVEL LASER PROJECTORS**

*New Whisper Quiet P605UL offers customers the quietest entry-level installation laser projector on the market, featuring a filter-free and maintenance-free design*

**CHICAGO – June 3, 2019** – NEC Display Solutions of America, Inc., a leading provider of commercial projectors and displays, today announced the expansion of its popular P Series line of projectors to include a new 6,000-lumen entry-level installation laser projector equipped with Whisper Quiet technology and the only filter-free LCD, low-maintenance design in its class.

NEC's proprietary Whisper Quiet technology features a patented sealed cooling engine that almost eliminates fan noise, making the P605UL the quietest 6,000-lumen projector on the market. While typical projectors in its class generate an average of more than 37 decibels, the P605UL will generate just 19 decibels of noise in Eco mode. This makes it ideal for higher education classrooms, conference rooms and other locations where a large, high-quality image is needed with as few noise distractions as possible.

The P605UL is also equipped with advanced features including LCD technology, manual lens shift, and HDBaseT connectivity. The laser technology means there's no lamp to replace, while the sealed cooling engine eliminates the need for a filter, considerably reducing maintenance costs – a key consideration for budget-conscious education and corporate customers.

"Our new P605UL is the quietest 6,000-lumen projector on the market today," said Ryan Pitterle, Product Manager, NEC Display Solutions. "The P605UL makes laser projection technology more accessible than ever before, bringing professional-level brightness and advanced features like a sealed cooling engine to a whole new set of customers. The filter-free, low-maintenance design is a high priority for corporate and higher education

customers who have projectors deployed across a broad campus, and we've designed the P605UL to meet their specific needs.”

The 6,000-lumen brightness enables the P605UL to deliver large, clear and dynamic images up to 4K/30hz resolution even when the lights need to stay on in the lecture hall or board room. In addition, the laser light source offers a minimum of 20,000 hours of reliable life, which combined with its filter-free and low maintenance design, lowers its total cost of ownership.

True to NEC's P Series heritage of offering exceptional value and performance, the P605UL has a unique combination of installation features at a low cost, including manual horizontal and vertical lens shift, 1.6x zoom lens and HDBaseT input. The P605UL also offers improved wireless collaboration capability and advanced networking connectivity including:

- Dual HDMI for seamless switching between Blu-ray, computer or other digital sources
- USB with 2.0A support for powering third-party devices
- LAN port for network control and asset management
- Optional Wireless Module (NP05LM1) with MultiPresenter capability for up to 16 simultaneous connections.

The P605UL is backed by a 5-year/20,000-hour warranty with NEC's InstaCare replacement program included. The P605UL begins shipping in July for a minimum advertised price of \$3,599. For additional information and specs, please visit [NEC Display Solutions](#).

###

### **About NEC Display Solutions of America, Inc.**

NEC Display Solutions of America, Inc., a leading designer and provider of innovative displays, offers the widest range of digital signage products on the market, such as commercial- and professional-grade large-screen LCD displays, desktop LCD monitors, direct view LED panels, a diverse line of multimedia and digital cinema projectors, integrated display solutions, and analytic business intelligence solutions. The NEC

Analytic Learning Platform (ALP) optimizes message delivery with automated content creation and recommendations using AI-based analytics, enabling retailers to customize content based on non-identifying demographic data. Benefitting from the technologies of NEC Corporation and its own Research and Development, NEC produces leading-edge visual technology and customer-focused solutions for a wide variety of markets, including education, retail, transportation, broadcast, enterprise, healthcare, houses of worship, and many more. NEC is orchestrating a brighter world with the quality and reliability of its products and outstanding customer service. For additional information about NEC Display Solutions of America products, call (866) NEC-MORE, or visit the website at [www.necdisplay.com](http://www.necdisplay.com). Follow us on our social media channels: [Facebook](#), [Instagram](#), [YouTube](#), [Twitter](#) and [LinkedIn](#).

### **About NEC Corporation**

NEC Corporation is a leader in the integration of IT and network technologies that benefit businesses and people around the world. By providing a combination of products and solutions that cross utilize the company's experience and global resources, NEC's advanced technologies meet the complex and ever-changing needs of its customers. NEC brings more than 100 years of expertise in technological innovation to empower people, businesses and society. For more information, visit NEC at [www.nec.com](http://www.nec.com).

The NEC Group globally provides "Solutions for Society" that promote the safety, security, efficiency and equality of society. Under the company's corporate message of

"Orchestrating a brighter world," NEC aims to help solve a wide range of challenging issues and to create new social value for the changing world of tomorrow. For more information, please visit

<http://www.nec.com/en/global/about/solutionsforsociety/message.html>.

*NEC is a registered trademark of NEC Corporation. All Rights Reserved. Other product or service marks mentioned herein are the trademarks of their respective owners. ©2019 NEC Corporation.*